Search Notes



Application/Control	No.

10541182 Examiner

Kailash C Srivastava

Applicant(s)/Patent Under Reexamination

KAPLAN ET AL.

Art Unit

1657

SEARCHED

SEARCHED			
Class	Subclass	Date	Examiner
Performed Partial Search in WEST	Performed Partial Search in WEST	7/3/2009	KCS
NONE	NONE	7/3/2009	KCS
Updated Partial Search in WEST	Updated Partial Search in WEST	3/25/2010	KCS
NONE	NONE	3/25/2010	KCS
Updated Partial Search in WEST	Updated Partial Search in WEST	4/6/2010	KCS
252	1	4/6/2010	KCS
435	402, 404	4/6/2010	KCS
514	12	4/6/2010	KCS
530	324	4/6/2010	KCS

SEARCH NOTES

Search Notes	Date	Examiner
Discussed Case with Dr. Weber	07/01/2009	KCS
WEST search in Data Bases:DWPI, EPAB, JPAB, PGPB, USOC, USPT	7/3/2009	KCS
STN SEARCH: REGISTRY, BIOSIS, CAPLUS, EMBASE, MEDLINE	7/4/2009	KCS
Search Strasteg/:fibroin silk, Bombyxmori, scaffold, material, tissue emgineering or engineered tissue, fiber fabric, cell growth, cultured animal or humasn cell, silk worm fiber, spider, epithelial cell, cytokine, compressive modulus, porous, bloactiv, biologic activ, protein, peptide, polypeptid,	7/3/2009	KCS
Performed Inventor Name Search	7/3/2009	KCS
Verified Prioeity data (i.e., Provisional U.S. Applkikcations 60/438,393 filed 01/07/2003 and related 61/054653 filed 10/23/2007 and Non-Provisional 11/628930 filed 05/20/2008 as well PCT/US2004.000255 filed 01/07/2004) in e-DAN and PALM	7/3/2009	KCS
Google Search: chitosan, growth factor, silk-fibroin, protein	7/5/2009	KCS
Discussed Case with Dr. Weber to maintain 103, add 112Para 1 New Matter	03/16/2010	KCS
WEST search in Data Bases:DWPI, EPAB, JPAB, PGPB, USOC, USPT	3/25/2010	KCS

/Kailash C Srivastava/ Examiner.Art Unit 1657		

SEARCH	INOTES

Search Notes	Date	Examiner
Amended Claims havae not changed the scope of invention, updated search of 07/3/2009 with same strategy and additionally with limitations of 106, 225 micrometer pore and compressive modulus	3/25/2010	KCS
Re-verified Priority data (i.e., Provisional U.S. Applications 60/438,393 filed 01/07/2003 and related 61/054653 filed 10/23/2007 and Non-Provisional 11/628930 filed 05/20/2008 as well PCT/US2004.000255 filed 01/07/2004) in e-DAN and PALM	3/25/2010	KCS
Updated Inventor Name Search	3/25/2010	KCS
Discussed Case with Drs. Weber and Gitomer to amend Claim 1 and Cancel Claims 12-29 to bring the claims 1 and 3-11 in a condition for allowance.	04/01/2010	KCS
Updated Inventor Name Search	4/6/2010	KCS
Re-verified Priority data (i.e., Provisional U.S. Applications 60/438,393 filed 01/07/2003 and related 61/054653 filed 10/23/2007 and Non-Provisional 11/628930 filed 05/20/2008 as well PCT/US2004.000255 filed 01/07/2004) in e-DAN and PALM	4/6/2010	KCS
WEST search in Data Bases:DWPI, EPAB, JPAB, PGPB, USOC, USPT	4/6/2010	KCS
Amended Claims have not changed the scope of invention, updated search of 07/3/2009 with same strategy and additionally with limitations of 106, 225 micrometer pore and compressive modulus		KCS

INTERFERENCE SEARCH			
Class	Subclass	Date	Examiner
Updated Partial Search in WEST	Updated Partial Search in WEST	4/6/2010	KCS
252	1	4/6/2010	KCS
435	402, 404	4/6/2010	KCS
514	12	4/6/2010	KCS
530	324	4/6/2010	KCS

/Kailash C Srivastava/ Examiner. Art Unit 1657	

U.S. Patent and Trademark Office Part of Paper No.: 20100401